

CLAIM AMENDMENTS

Claim 1. (cancelled)

Claim 2. (currently amended) The rock bolting system as claimed in claim 21 ~~Expandable rock bolt as claimed in claim 1~~, characterized in that the connection unit comprises a connection sleeve (8) fastened to the rock bolt (7).

Claim 3. (currently amended) The rock bolting system ~~Expandable rock bolt~~ as claimed in claim 2, characterized in that the connection sleeve (8) comprises abutment means ~~such as a flange (13)~~, against which a rock plate (14) may abut.

Claim 4. (currently amended) The rock bolting system ~~Expandable rock bolt as claimed in claim 1 claim 21~~, characterized in that the connection unit is fastened to the rock bolt (7) by welding.

Claim 5. (currently amended) The rock bolting system ~~Expandable rock bolt as claimed in claim 1 claim 21~~, characterized in that the expansion means (10) comprises a nipple that may be inserted into the connection unit.

Claim 6. (cancelled)

Claim 7. (currently amended) The rock bolting system
~~Expandable rock bolt~~ as claimed in ~~claim 1~~ claim 21,
characterized in that the rock bolt (7') present a through canal
and a connection nipple (17) on a internal part for connection to
a second rock bolt (7'').

Claim 8. (currently amended) The rock bolting system
~~Expandable rock bolt~~ as claimed in ~~claim 1~~ claim 21,
characterized in that the suspension element (16) comprises one
of the following: a mounting lug, a single hook, a double hook, a
crook or a combination thereof.

Claim 9. (cancelled)

Claim 10. (currently amended) The rock bolting system
~~Expandable rock bolt~~ as claimed in claim 2, characterized in that
the expansion means (10) comprises a nipple that may be inserted
into the connection unit.

Claim 11. (currently amended) The rock bolting system
~~Expandable rock bolt~~ as claimed in claim 3, characterized in that
the expansion means (10) comprises a nipple that may be inserted
into the connection unit.

Claim 12. (cancelled)

Claim 13. (cancelled)

Claim 14. (cancelled)

Claim 15. (cancelled)

Claim 16. (cancelled)

Claim 17. (cancelled)

Claim 18. (cancelled)

Claim 19. (cancelled)

Claim 20. (cancelled)

Claim 21. (new) A rock bolting system comprising an expandable rock bolt for insertion in a borehole and expandable by means of a pressure media and including a connection unit, an expansion means for expansion of the rock bolt, and a suspension element for interaction with the connection unit of the rock bolt, wherein the rock bolt connection unit is designed with such external dimensions so as to be insertable into the borehole, characterized in, that the connection unit comprises means for detachable interaction with the expansion means as well as with the suspension element connectable to the rock bolt, and that the connection unit comprises a supporting sleeve surrounding at

least parts of a seat of the connection unit where the supporting sleeve supports against the wall of the borehole for preventing any undesired angular displacements between the connection unit and the rest of the rock bolt.

Claim 22. (new) The rock bolting system as claimed in claim 3, wherein said abutment means comprises a flange (13).